

BLEKTA, M.; MACKU, Fr.; BENDL, J.; PESKOVA, V.; CHYTIL, M.; OPPLT, J.;
BERGMANNOVA, E.; VAKOCOVA, H.

Protein metabolism disorders in late gestosis. Acta univ. carol.
[med.] Suppl. 14:141-161 '61.

1. II. porodnicko-gynekologicka klinika vseobecneho lekarstvi
University Karlovy v Praze, prednosta prof. dr. J. Lukas II. interni
klinika fakulty vseobecneho lekarstvi University Karlovy v Praze,
prednosta prof. dr. F. Herles Biochemicke oddeleni fakultni nemocnice
v Praze, prednosta prim. dr. J. Oppl.
(PREGNANCY TOXEMIAS blood) (BLOOD PROTEINS in pregnancy)

BLEKTA, M., CSc.; BENDL, J.; MACKU, F.; MISINGER, I.; PESKOVA, V.; OPPLT, J.;
CHYTIL, M.

The health status of women in late gestosis (Contribution to the study
of hypertension). Cesk. gynek. 27 no.1/2:109-113 Mr '62.

1. II por. gyn. klin. KU v Praze, prednosta prof. MUDr. J. Lukas,
DrSc. Biochemicke oddeleni fak. namocnice v Praze 10 II int. klin.
KU v Praze, prednosta prof. MUDr. F. Herles.

(PREGNANCY TOXEMIAS statist)
(HYPERTENSION in pregnancy)

BLEKTA, M., CSc.; MACKU, Fr.; BENDL, J.; ANDRASOVA, V.; MISINGER, J.;
CHYTIL, M.; OPPLT, J.; VAKOCOVA, H.

Residual hypertension and proteinuria in late toxemias. Cesk. gyn. 27
[41] no.6/7:270-275 Ag '62.

1. II. gyn.-por. klin. fak. vseob. lek. KU v Praze, prednosta prof.
dr. J. Lukas, DrSc. II. int. klin. fak. vseob. lek. KU v Praze, prednosta
prof. dr. Fr. Herles Biochem. odd. fak. nemocnice v Praze 10,
prednosta dr. J. Oppl.

(PREGNANCY TOXEMIAS) (PROTEINURIA)
(HYPERTENSION) (KIDNEY DISEASES)

HENDL, J.; BLEKTA, M.; PAVLOVA, D.; TRNKA, V.; VINSOVA, N.

Fate of children of mothers with late toxemias. Cesk. gynek.
28 no.7:458-462 S '63.

1. II gyn.-por. klin. fak. vseob. lek. KU v Praze, prednosta
prof. dr. J. Lukas, DrSc. IV detska klinika fak. vseob. lek.
KU v Praze, prednosta prof. dr. F. Blazek III detska klinika
fak. vseob. lek. KU v Praze, prednosta prof. dr. O. Vychytil.

(PREGNANCY TOXEMIAS) (ELECTROENCEPHALOGRAPHY)
(VENTRICULOGRAPHY) (PSYCHOLOGICAL TESTS)
(NEUROLOGY) (GENETICS, HUMAN) (INFANT MORTALITY)

BENDL, J.; BLEKTA, M.; VINSOVA, N.

Relation of late pregnancy toxemias to hypertension and intrauterine fetal death. Cesk.gynek. 28 no.8:561-565 O '63.

1. II. gyn.-por. klin. fak vseob. lek. KU v Praze (prednosta prof. dr. J. Lukas, DrSc) a IV. detska klin. fak. vseob. lek. KU v Praze (prednosta prof. dr. F. Blazek).

*

BLEKTA,M.; BAKOS,K.; HLAVATY,V.; ANDRYSEK,O.; TRNKOVA,M.; BENDL,J.;
VALNICEK,S.; CHYTIL,M.; BENDOVA,L.

Isotope examination methods in obstetrics. Isotope nephrography, measurement of the blood volume with I-131, serum albumin level test with the use of erythrocytes labeled with Cr-51. Cesk. gynek. 30 no.1:122-127 Mr'65.

1. II. gyn.-por. klinika; Biofyzikalni ustav; II.interni klinika fakulty vseobecneho lecasrtvi Karlovy University v Praze; Statni ustav pro kontrolu leciv v Praze.

HLAVATY, V.; BLEKTA, M.; CHYTIL, M.; BENDL, J.; VALNICEK, J.; BENDOVA, L.

Changes in the blood volume during pregnancy and in late gestoses
investigated with the aid of I-131 HSA and Cr51 labeled erythrocy-
tes. Sborn. lek. 67 no.8/9:240-247 Ag '65.

I. Biofyzikalni ustav (prednosta doc. dr. Z. Dienstbier, DrSc),
II. gynekologicko-prord. klinika (prednosta prof. dr. J. Lukas,
DrSc.) a II. interni klinika (prednosta prof. dr. F. Herles,
DrSc.) fakulty vseobecneho lekarstvi University Karlovy v Praze.

BAKOS, K.; ANDRYSEK, O.; ANDRYSKOVA, J.; BLEKTA, M.; BENDL, J.;
VALNICEK, S.; CHYTIL, M.

Isotope nephrography in pregnancy and in late toxemia.
Cas. lek. cesk. 104 no.27/28:745-748 9 Jl '65.

I. Biofyzikalni ustav fakulty vseobecneho lekarstvi Karlovy
University v Praze (prednosta doc. dr. Z. Dienstbier, DrSc.).
II. porod.-gynekol. klinika fakulty vseobecneho lekarstvi
Karlov University v Praze (prednosta prof. dr. J. Lukas, DrSc.)
a II. interni klinika fakulty vseobecneho lekarstvi Karlovy
University v Praze (prednosta prof. dr. F. Herles, DrSc.).

BLEKTA, M.; MISINGER, I.; PETRASEK, J.

Excretion of 3-methoxy-4-hydroxymandelic acid (vanilmandelic acid), a principal catecholamine metabolite, in pregnancy and late gestoses. Cesk. gynek. 30 no.8:620-624 O '65.

1. II. gyn.-por. klin. (prednosta prof. dr. J. Lukas, DrSc.)
a III int. klin. (prednosta akademik J. Charvat) fakulty
vseobecneho lekarstvi Karlovy University v Praze.

HLAVATY, V.; BLEKTA, M.; TRNKOVA, M.; CHYTIL, M.; BENDL, J.; VALNICEK, J.;
BENDOVA, L.

Some new information on changes in the volume of circulatory
plasma and blood proteins during physiological pregnancy and
late gestation. Cas. lek. Cesk. 104 no. 51:1405 17 D '65.

I. Biofyzikalni ustav fakulty vseobecneho lekarstvi Karlovy
University v Praze (prednosta prof. dr. Z. Dienstbier, DrSc.),
II. gynekologicko-porodnicka klinika fakulty vseobecneho
lekarstvi Karlovy University v Praze (prednosta prof. dr.
J. Lukas, DrSc.), Statni ustav pro kontrolu leciv v Praze a
II. interni klinika fakulty vseobecneho lekarstvi Karlovy
University v Praze (prednosta prof. dr. F. Herles, DrSc.).

CZECHOSLOVAKIA

HLAVATY, V., BENDOVÁ, L., BLEKTA, M., BENDL, J., VALNICEK, S., TRNKOVA, M., CRYTIL, M; Biophysical Institute, Faculty of General Medicine, Charles University, 2nd. Gynecological Clinic, Faculty of General Medicine, Charles University; State Institute for Drug Control; 2nd. Internal Clinic, Faculty of Gen. Medicine, Charles University (Biofysikalni Ustav Fak. Vseob. Lek. KU; II. Porodnicko Gynekologicka Klinika Fak. Vseob. Lek. KU; Statni Ustav pro Kontrolu Leciv; II. Interni Klinika Fak. Vseob. Lek KU) Prague.

"Changes in the Volume of Circulating Blood During Physiological Pregnancy and in Late Gestosis."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, pp 93-94

Abstract: The amount of circulating blood and plasma starts increasing in the 9th. week of pregnancy and reaches a maximum in the 2nd. trimester; at the end of pregnancy the volume of plasma decreases. In late gestosis the volume of circulating blood and plasma begin to decrease as early as the 2nd trimester. No references. Submitted at "16 Days of Physiology" at Kosice, 27 Sep 65.

CZECHOSLOVAKIA

(5)

HLAVATY, V., BENDOVÁ, I., BLEKTA, M., BENDL, J., VALNICEK, S., TRNKOVA, M., CHYTIL, M.; Biophysical Institute, Faculty of General Medicine, Charles University, 2nd. Gynecological Clinic, Faculty of General Medicine, Charles University; State Institute for Drug Control: 2nd. Internal Clinic, Faculty of Gen. Medicine Charles University (Biofysikalni Ustav Fak. Vseob. Lek. KU; II. Porodnicko-Gynekologicka Klinika Fak. Vseob. Lek KU; Statni Ustav pro Kontrolu Leciv; II. Interni Klinika Fak. Vseob. Lek KU), Prague.

"Changes in the Total Amounts of Serum Proteins and Their Fractions During Physiological Pregnancy and Late Gestation."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, p 94

Abstract: During normal pregnancy the concentration of blood proteins and albumin decreases, concentration of globulin and the total amount of serum protein increase; the amount of albumin reaches a peak in the 2nd trimester and reverts to pre-pregnancy levels. In late gestation the decrease in proteins and albumins is greater; globulins do not increase. No references. Submitted at "16 Days of Physiology" at Kosice, 27 Sep 65.

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- 141 -

BLIELICKY, T., POLAK, L.

"Influence of narcotic sleep on experimental bacterial and chemical inflammations and on the sensitization of the skin of guinea pigs by dinitrochlorobenzene. p. 850." (CASOPIS LEKARU CESKYCH, Vol. 92, no. 30/31, July 1953, Praha, Czechoslovakia.)

SO: East European, L.C. Vol. 2, No. 12, Dec. 1953

BLENAU, R.

"Making use of Horse Meat in Industrial Feeding", p. 364, (GOSPODARKA
MIESNA, Vol. 6, No. 12, Dec. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5,
May 1955, Uncl.

BLENDEA, O

The library for construction workers in Petrosani, p. 4

CONSTRUCTORUL, Bucuresti, Vol 8, No. 326, Apr. 1956

SO: East European Accessions List (EEAL) Library of Congress, Vol 5, No. 7, July, 1956

MOGA, professor; BLENDIU, professor; DOBO, professor; MAZILU, professor;
SUCIU, professor

Role of the central nervous system in production of changes of
arterial pressure in athletes. Rev. st. med., med. int., Bucur. 6
no.1:86-94 Jan-Mar 54.

1. Institutul Medico-Farmaceutic Cluj.

(BLOOD PRESSURE, physiology
eff. of sports, in athletes & spectators)

(ATHLETICS

eff. on blood pressure of athletes & spectators)

(CENTRAL NERVOUS SYSTEM, physiology

regulation of blood pressure, in athletes & spectators)

MOGA, A.; DOBO, S.; HOROVITZ, V.; TANASESCU, R.; BLENDRA, O.

Post-infectious hypertensive reactions. Bul. stiint., sect. med.
7 no.3:705-712 July-Sept 55.

(HYPERTENSION, etiol. & pathogen.
infect., pathogen., role of CNS)
(INFECTION, complications
hypertension, pathogen., role of CNS)
(CENTRAL NERVOUS SYSTEM, in various dis.
hypertension, post-infect.)

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CIA-RDP86-00513R000205510019-8

BLENDEA, O.

MOGA, A., Acad.; OBRASCU, C., dr.; DOBO, dr.; TOMAS, Alexandrina, prof.,
ed., fiz.; BLENDEA, O., dr., si colectivul.

Study of medical physical therapy of hypertensive disease.
Med. int., Bucur. 4 no.8:1177-1181 Dec 56.

(HYPERTENSION, therapy
phys. ther.)

(PHYSICAL THERAPY, in various dis.
hypertension)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510019-8"

GOIA, I., prof.; GANEA, N., dr.; BLENDEA, O., dr.; MURESAN, T., dr.

Contributions to the diagnosis of latent rheumatism. Med. intern.,
Bucur 12 no.9:1385-1391 S '60.

1. Lucrare efectuata in Clinica a II-a medicala, Cluj.
(RHEUMATISM, diagnosis)

NEYMAN, M.B.; MAMEDOVA, Yu.G.; BLENKE, P.; BUCHACHENKO, A.L.

Kinetics of reactions between a tertiary butyl phenoxy radical and certain hydrocarbons. Dokl.AN SSSR no.2:392-394 My '62. (MIRA 15:5)

1. Institut khimicheskoy fiziki AN SSSR. Predstavлено академиком V.N.Kondrat'yevym.
(Hydrocarbons) (Radicals (Chemistry))

BAKOV, A.T.; BLEOV, S.P.; KAZANSKIY, Yu.A.; POPOV, V.I.

Comparison of the spectra of gamma rays emitted in the
radiative capture of thermal and fast neutrons. Zhur. eksp. i
teor. fiz. 44 no.1:3-9 Ja '63. (MIRA 16:5)
(Gamma-ray spectrometry) (Neutrons—Capture)

8/058/63/000/001/046/120
A160/A101

AUTHOR: Bler, Zh.

TITLE: Elastic and inelastic diffraction scattering

PERIODICAL: Referativnyy zhurnal, Fizika, no. 1, 1963, 18, abstract IV123
(In collection: "Stroyeniye yadra". M., Gosatomizdat, 1962,
283 - 292, discussion 292 - 293)

TEXT: Discussed is the theory of the elastic and inelastic diffraction scattering of particles on the absorbing nuclei, and its application for the interpretation of experimental data on the scattering of α -particles and deuterons. A good conformity is noted between the diffraction theory and the results of accurate calculations by the method of distorted waves. It is indicated that the study of the inelastic scattering of α -particles may be used for investigating the collective (rotational and vibrational) excitations of nuclei.

A. Sitenko

[Abstracter's note: Complete translation]

Card 1/1

BLERNACKI, J.

Why is a standard for compressed oxygen necessary? p. 78.
NORMALIZACJA, Warszawa. Vol. 24, no. 2, Feb. 1956.

SOURCE: East European Acession (EEAL) Library of Congress
Vol. 5, no. 8, August 1956.

ATAYEV, S.S., kand.tekhn.nauk; BLESCHIK, N.P., inzh.

Automatic unit for molding three-dimensional room units by means
of grouting. Mekh. stroi. 20 no.4:6-8 Ap '63. (MIRA 16:3)
(Concrete plants--Equipment and supplies)

M. B. G. S. I.

The Mechanism of the Solution of Zinc in Alkalies.
Yu. A. Klyachko and E. I. Blakhchunova (Doklady Akad. Nauk S.S.R., 1947, 58, 823-826; T. Kh., 1950, 44, 8307).—
[In Russian]. NaOH soln. of concentrations from 0% to 50% dissolved varying amounts of Zn over a period of 14 days. The amount of Zn dissolved was not \propto the concentration. No Zn was dissolved by 0.1-0.5% NaOH, or by 0.8-10% NaOH soln. in abs. alcohol (99.7%). The addn. of 1-50% water to such soln. had no effect on the soln. of the Zn; only at 45% (70 mol.-%) did the water have a solvent effect on the Zn. A 10% NaOH soln. in abs. alcohol dissolved Zn if an oxidizing agent (H_2O_2 or a current of O) were present. The soln. of the Zn is explained on the basis of 2 reactions: $Zn + H_2O \rightarrow ZnO + H_2$ and $ZnO + NaOH \rightarrow NaHZnO_2$. According to K. and B., the theories of Cuemmerauer, of Schiltzert, and of Straumanis contain improbable assumptions.

Apr. 1952

BLESHINSKIY, S.V.

42069. BLESHINSKIY, S.V.-K metodika opredeleniya aromaticeskikh uglevodorodov v smesi.
Trudy Khim. in-ta(kirgiz. Filial Akad. nauk SSSR), vyp. 2, 1947 (izd: 1948),
s. 37-39

So: Setopis' Zhurnal'nykh Staey, Vol. 47, 1948

BLESHINSKIY, S. V.

42010. BLESHINSKIY, S. V.-- Prostoy ternoregulyator dlya termostata. Trudy kaim.
In-ta. (Kirgiz. Filial akad. Nauk SSSR). Vyp. 2. 1947 izd: 1948, S.
81-83

SO: Letopis' Zhurnal'nykh Statey, Vol. 47, 1948

DLC SHINSKY

The structure of alkali cellulose. S. V. Blashinskii and
S. F. Lovitskaya. *Tekhnicheskaya Kemiya*, No. 1, 1951.
Vozvoshch. S.S.R. No. 4, 73-74 (1951).—A study is made to
det. whether the treatment of the cellulose (I) with strong
alkalies [LiOH, KOH, RbOH, CsOH, NaOH, aliphatic
amines] will yield alkali cellulose or I alcoholates. On the
basis of the results the authors conclude that the reaction
of alkalies with I gives addn. products of alkalies to I; the
character of reaction between I and the aq. alkalies depends
on "polarizing interaction" between the cations of the
alkalies and I and the OH of the alkali and I; there is an
increasing trend towards predominantly "alcoholate" for-
mation, which becomes more apparent in the following se-
quence: LiOH, NaOH, KOH, RbOH, CsOH, and org. qua-
ternary bases.

A. I. Pikor

2M

(W. q)

BLESHINSKIY, S. V.

Solubility of sodium metasilicate in sodium carbonate solutions. P. V. Denkov and S. V. Bleshinskii. Trudy Inst. Khim. Kviris. Filiala Akad. Nauk S.S.R. 1953, No. 6, 79-83; Referat. Zhur. Khim. 1955, No. 1818.—The solv. of Na metasilicate was studied in 1-20% Na_2CO_3 solns. at 20°. The purpose was to elucidate the production and salt compn. of natural siliceous water. This study was made in paraffin-coated Jena glass flasks at pH 13.51. The concn. of Na metasilicate in Na_2CO_3 solns. decreased as the concn. of the latter increased. This is attributed to the absence of interaction between the salts and to the presence of a common ion. The method of esqg. equil. concns. of silicates and carbonates in their mixts. from total alkyl. is explained.

M. Hirsch

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Information of terrorism with ~~inconclusive~~ file

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BLESHINSKIY, J. V.

✓ Fluoride method for determination of beryllium. "S. V. Bleshinskii and V. F. Abramova. *Primenenie Mechenykh Atomov v Anal. Khim., Akad. Nauk S.S.R., Inst. Geokhim. i Anal. Khim.* 1955, 45-57." This method is based on the Tananaev-Talipov method (C.A. 33, 8139). In preliminary expts. the optimum量s. of NaF and temp. of decompn. of beryl and the best conditions for pptn. of Fe were detd. In the latter expts. Fe²⁺ was used. Based on the results of these expts. the following procedure for detn. of Be in beryl and concentrates is given. Fuse 1 g. of finely ground sample with 4 times as much NaF in a Pt crucible at 1000° for 30-45 min. Cool and decomp., with small portions of concd. H₂SO₄. Dissolve in H₂O, transfer to a beaker, heat to disappearance of turbidity, add 1 ml. Br water, boil, evap. to 60-70 ml., and nearly neutralize the acid with NH₄OH. Transfer into a 250-ml. volumetric flask, add 160 ml. 3% NaF soln., adjust pH to 8-9; dil. to the mark, and keep for 1 hr. (Al, Fe, etc., ppt. and settle out). Transfer 200 ml. of clear supernatant liquid into a Pt dish, add 10 ml. concd. H₂SO₄, and evap. first on a water bath, then on sand to appearance of white fumes. Dil. with H₂O, treat with NH₄OH free of CO₂, filter, and wash with 2% NH₄NO₃, neutralize with NH₄OH. Combine the filtrate and wash soln., acidify, evaporate to 150-200 ml., and repeat pptn. of Be. Combine filters, ignite, and weigh.

M. Il'ich

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BLESCHINSKIY, S.V.; DRUZHININ, I.G.; ABRAMOVA, V.F.; BLAKITNAYA, L.P.

Application of fertilizers and means for fighting forest and fruit
pests. Trudy Inst.khim. AN Kir.SSR no.7:137-143D '56.

(MIRA 10:3)

(Fertilizers and manures) (Trees--Diseases and pests)

BLESHINSKIY, S. V., and IVANOV, V. N.

"Electrolytic interaction between cellulose and other organic compounds,"
a paper presented at the 9th Congress on the Chemistry and Physics of High
Polymers, 28 Jan-2 Feb 57, Moscow, Organic Chemistry Research Inst.

B-3,084,395

8(2)

SOV/112-59-3-5437

Translation from: Referativnyy zhurnal. Elektrotehnika, 1959, Nr 3, p 162 (USSR)

AUTHOR: Bleshinskiy, S. V., Abramova, V. F., and Nagayeva, A. G.

TITLE: Simple Voltage Stabilizer for Chemical Work

(Prostoy stabilizator napryazheniya dlya khimicheskikh rabot)

PERIODICAL: Tr. In-ta khimii AN KirgSSR, 1957, Nr 8, pp 171-173

ABSTRACT: A simple AC voltage stabilizer is described which is based on the nonlinear characteristic of incandescent lamps. The lamps are connected in the opposite arms of a bridge circuit. The unbalance voltage appearing on the bridge diagonal when the supply voltage fluctuates is added to the voltage of a transformer secondary. When the supply voltage changes by 15%, the output stabilizer voltage changes by only 3%. One illustration. Bibliography: 3 items.

V. Ye. Kh.

Card 1/1

5(2)

PHASE I BOOK EXPLOITATION

SOV/1460

Bleshinskiy, S. V., and V. F. Abramova

Khimiya indiya (Chemistry of Indium) Frunze, Akad. nauk Kirgizskoy SSR, 1958.
370 p. 500 copies printed.

Sponsoring Agency: Akademiya nauk Kirgizskoy SSR, Frunze.

Ed.: A. K. Mustayev; Tech. Ed.: N. V. Anokhina

PURPOSE: The book is intended for chemists specializing in the chemistry of
indium.

COVERAGE: The book is based on past literature and on the authors' own
research up to 1956. The more recent investigations of Soviet scientists
presented at a conference on the chemistry and technology of indium,
gallium, and thallium held in Kiyev, June 28-30, 1956, are not included in
this book. Important investigations in the fields of metallurgy, crystallo-
graphy, chemistry, and analytical chemistry of indium were conducted by the
following Soviet scientists: I. V. Tananayev, A. S. Komarovskiy, N. S. Poluektov,
A. K. Rusanov, Yu. A. Chernikhov, B. N. Ivanov-Emin, E. S. Ostroumov,

Card 1/29

Chemistry of Indium

SOV/1460

G. B. Bokiy, Ye. S. Makarov, N. S. Kurnakov, N. A. Pushin, S. Zhemchuzhnyy,
A. K. Babko, V. I. Kuznetsov, L. M. Kul'berg, N. V. Aksel'rud, E. N. Deychman,
A. P. Vovkogon, Ya. A. Fialkov, A. I. Busev; in the field of geochemistry --
N. M. Prokopenko, S. A. Borovik, N. I. Vlodavets, N. V. Lizunov,
A. P. Vinogradov, and A. Ye. Fersman. S. D. Turovskiy and N. F. Pavlov
wrote the section in Chapter I entitled "Mineralogy and Geochemistry of Indium."
The authors thank O. Ye. Levanevskiy, V. M. Odintsov, Ye. F. Bezdomnaya,
A. G. Nagayeva, S. Kachkimbayeva, Ye. M. Vorob'yeva, V. A. Medvedeva, and
V. V. Salamatina, who participated in the selection of materials for this mono-
graph. There are 2,331 references of which 231 are Soviet, 1250 English,
572 German, 62 French, 37 Italian, 30 Swiss, 41 Czech, 37 Swedish, 19 Dutch,
38 Japanese, 13 Argentinian, and 1 Estonian.

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Ch. I.1. Mineralogy and Geochemistry of Indium	5
Geochemical properties of indium as an element	
Mineralogy of indium	
Indium in natural geochemical processes	

Card 2/29

BLESHINSKIY, S.V.; DRUZHININ, I.G.; MUSTAYEV, A.X.; LEVAHEVSKIY, O.Ye.;
TASKAYEV, N.D.; ODINTSOV, V.M.

Prospects for the development of the chemical industry in
Kirghizistan. Izv.AN Kir.SSR.Ser.est.i tekhn.nauk 2 no.3:3-18
'60. (MIRA 13:9)
(Kirghizistan--Chemical industries)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510019-8

BLESHINSKIY, S.V.; NAGAYEVA, A.G.

Radiometric determination of zinc. Izv.AN Kir.SSR.Ser.est.i tekhn.
nauk 2 no.3:51-53 '60. (MIRA 13:9)
(Zinc--Analysis) (Zinc--Isotopes)

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CIA-RDP86-00513R000205510019-8"

BLESHINSKIY, S.V.; KAVERGA, N.I.; OSIPOVA, T.P.

Obtaining soda from glauberite. Izv.AN Kir.SSR.Ser.est.i tekhn.
nauk 2 no.3:103-106 '60. (MIRA 13:9)
(Glauberite)
(Sodium carbonate)

BLESHINSKIY, S.V.; KACHKIMBAYEVA, S.A.

Solubility of organic substances in sodium tetraiodomercurate.
Izv. AN Kir. SSR. Ser. est. i tekhn. nauk 2 no.11:39-65 '60.
(MIRA 14:10)

(Sodium iodomercurate)
(Solubility)
(Organic compounds)

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CIA-RDP86-00513R000205510019-8

ABRAMOVA, V.F.; NAGAYEVA, A.G.; USUBAKUNOV, M.; BLESHINSKIY, S.V.

Quantitative determination of indium. Izv. AN Kir. SSR. Ser.
est. i tekhn. nauk 2 no.11:67-77 '60. (MIRA 14:10)
(Indium--Analysis)

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CIA-RDP86-00513R000205510019-8"

BLESHINSKIY, S.V.

Salting-in of organic substances. Izv. AN Kir. SSR. Ser. est.
i tekhn. nauk 3 no.2:125-137 '61. (MIRA 16:7)

(Salting-in) (Organic compounds)

BLESHINSKIY, S.V.

Salting in isotherms and their changes. Izv.AN Kir.SSR.Ser.est.
i tekhn.nauk 4 no.9:41-45 '62. (MIRA 16:4)
(Cellulose) (Salts) (Solubility)

BLESHINSKIY, S.V.; USUBAKUNOV, M.

Determination of halide and thiocyanate ions by the use of
mercarbides. Izv.AN Kir.SSR.Ser.est.i tekhn.nauk 4 no.9:47-51
'62. (MIRA 16:4)
(Halides) (Thiocyanates) (Ion exchange)

KHARAKOZ, A.Ye.; CHALOVA, Ye.P.; BABENKO, V.G.; BLESHINSKIY, S.V.;
MUSTAYEV, A.K.

Complex formation in the systems consisting of phosphoric acid -
alkali - sesquioxides. Izv.AN Kir.SSR.Ser.est.i tekhnauk 4
no.9:141-147 '62. (MIRA 16:4)
(Phosphoric acid) (Alkalies) (Iron oxides)
(Complex compounds)

DRUZHININ, I.G., otv. red.; BATYRCHAYEV, I.Ye., red.; BLESHINSKIY,
S.V., red.; KONOPEL'KO, K.G., red.; KYDYNOV, M., red.;
SULAYMANKULOV, K., red.; FOMENKO, V.L., red.izd-va;
POPOVA, M.G., tekhn. red.

[Materials from the Conference Devoted to the Centennial of
the Birth of Academician N.S.Kurnakov] Sbornik materialov
Konferentsii, posvyashchennoi 100-letiju so dnya rozhdeniya
akademika N.S.Kurnakova. Frunze, Izd-vo AN Kirgiz.SSR, 1963.
175 p.
(MIRA 16:7)

1. Konferentsiya, posvyashchennaya 100-letiyu so dnya rozhde-
niya akademika N.S.Kurnakova.

(Kurnakov, Nikolay Semenovich, 1860-1941)
(Chemistry, Physical and theoretical)

BLESHINSKIY, S.V.; KHARAKOZ, A.Ye.; LUKIN, I.N.; BABENKO, V.G.; CHALOVA,
Ye.P.; Prinimali uchastiye: ABRAMOVA, V.F.; VINOGRADOV, V.P.;
USUBAKUNOV, M.; GORBUNOV, V.D.; OSIPOVA, T.P.; NAGAYEVA, A.G.;
MEDVEDEVA, V.A.; ALTYNNIKOVA, P.M.

Fluosilicic method for separating rare-earth elements. Izv.
AN Kir. SSR. Ser. i tekhn. nauk 5 no.4:23-24 '63.

(MIRA 16:10)

BLESHINSKIY, S.V., KHARAKOZ, A.Ye.; ABRAMOVA, V.F.; VINOGRADOV, V.P.;
BABENKO, V.T.; KACHKIMBAYEVA, S.A.; Prinimali uchastiye:
USUBAKUNOV, M.; NAGAYEVA, A.G.; GORBUNOV, V.D.; MEDVEDEVA,
V.A.; CHALOVA, Ye.P.; ALTYNNIKOVA, P.M.

Method for separating rare-earth elements based on the thermal
dissociation of sulfates. Izv. AN Kir. SSR. Ser. est. i tekhn.
nauk 5 no.4:25-26 '63. (MIRA 16:10)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510019-8

BLESHINSKIY, S.V.; KHARAKOZ, A.Ye.; CHALOVA, Ye.P.; ALTYNNIKOVA, P.M.;
OSIFOVA, T.P.

Phosphate method for stripping rare-earth minerals. Izv. AN Kir.
SSR. Ser. est i tekhn. nauk 5 no.4:17-21 '63. (MIRA 16:10)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510019-8"

BLESHINSKIY, S.V.; MAGAYEVA, A.G.

Rapid volumetric analysis of zinc. Report No.1. Izv. AN Kir.
SSR. Ser. est. i tekhn. nauk 5 no.4:35-49 '63.

Rapid volumetric analysis of zinc. Report No.2. (51-58)
(MIRA 16:10)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510019-8

BLESHINSKIY, S.V.; NAGAYEVA, A.G.; ABRAMOVA, V.F.

Thiocyanatomercurate-radiometric method for determining zinc.
Izv. AN Kir. SSR. Ser. est. i tekhn. nauk 5 no.4:27-33 '63.
(MIRA 16:10)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510019-8"

L 62929-65 EPA(s)-2/EVT(n)/EPF(c)/EPV(t)/EPF(b)/EPF(h)-2 IJP(c) JD/JG

ACCESSION NR: AP5020501

UR/0078/65/010/003/1253/1258
SUE/AM/1.7

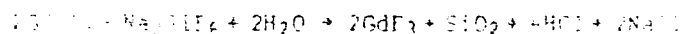
AUT: S. Balova, Yu. Yu. Pleshivskiy, S. V.

TITLE: Interaction between rare earth chlorides of the yttrium group and dysprosium

SOURCE: Zhurnal neorganicheskoy khimii, v. 10, no. 8, 1955, p. 1855-1860

TOPIC: A rare dysprosium compound, gadolinium compound, yttrium compound, lanthanum compound, fluoride, chloride, bromide, iodide

ABSTRACT: The interaction of dysprosium, gadolinium, yttrium, and lanthanum chlorides with aqueous solutions of alkali metal chlorides was studied. The chemical species in which the rare earth elements exist, the ratios of the reacting components, pH measurements, electrical conductivity, and determinations of precipitated elements, precipitate solubility, and the nature of the precipitate were employed. The following reaction is thought to occur:



Card 1/2

46299-65

ACCESSION NR: AP5020501

During analysis of the palladium precipitate showed that there was a general association. It was found that all three palladium compounds were present in the ratio of NaClO to the palladium.

ASSOCIATION: Institut neorganicheskoy i fizicheskoy khimii Akademii Nauk SSSR, Institute of Inorganic and Physical Chemistry, Academy of Sciences of the USSR

NO REF SOV: 016

OTHER: 004

Card 2/2

ACC NR: AT7001350

SOURCE CODE: UR/0000/66/000/000/0096/0116

AUTHOR: Bleshinskiy, S. V.; Nagayeva, A. G.

ORG: none

TITLE: Rapid volumetric method of quantitative determination of uranium

SOURCE: AN KirgSSR. Institut neorganicheskoy i fizicheskoy khimii. Issledovaniya po khimii redkikh i soputstvuyushchikh im elementov (Studies in chemistry of rare and other accompanying elements). Frunze, Izd-vo Ilim, 1966, 96-116

TOPIC TAGS: uranium, volumetric analysis

ABSTRACT: The object of the work was to develop a simple, indirect, volumetric method for the quantitative determination of uranium in concentrates which does not involve cumbersome operations of separation of interfering elements. It was found that uranium in the form of an ammonium salt or vanadate reacts quantitatively with hydrogen peroxide to form the compound UO_4 which, when decomposed with acid, yields hydrogen peroxide, which can be quantitatively backtitrated. Chromatographic analysis of a mixture of peroxy compounds of U, V and NH_4 on strongly basic aluminum sulfate salts produces zones in the following order: U, NH_4 , V. At a sufficiently high ammonium ion concentration, vanadium is not retained on the adsorbent. Since ammonium ion does not displace uranium from the adsorbent, vanadium can be quantitatively washed off the uranium. The behavior of molybdenum is similar to that of vanadium. When

Card 1/2

ACC NR: AT7001350

uranium ores are fused with sodium carbonate, and the melt is leached with ammonium bicarbonate solution, uranium passes into the soluble state quantitatively. This permits the separation of uranium from titanium, iron, and other elements. In the presence of ammonium sulfide, extraction with ammonium carbonate separates uranium from copper and zinc. A simple peroxide-permanganate method of quantitative determination of uranium is proposed in three variants: (1) determination of uranium in the absence and (2) presence of titanium, and (3) quantitative volumetric determination of uranium with separation of interfering elements. In all three cases, the method is simple and does not require the use of expensive reagents. Orig. art. has: 3 tables and 3 formulas.

SUB CODE: 07/ SUBM DATE: 15Apr66/ ORIG REF: 011/ OTH REF: 004

Card 2/2

ACC NR: AT7001351	SOURCE CODE: UR/0000/66/000/000/0144/0150
AUTHOR: Eleshinskiy, S. V.; Kharakoz, A. Ye.; Osipova, T. P.; Abramova, V. F.	
ORG: none	
TITLE: Carbonate method of separating rare earth elements	
SOURCE: AN KirgSSR. Institut neorganicheskoy i fizicheskoy khimii. Issledovaniya po khimii redkikh i soputstvuyushchikh im elementov (Studies in chemistry of rare and other accompanying elements). Frunze, Izd-vo Ilim, 1966, 144-150	
TOPIC TAGS: carbonate, rare earth element	
ABSTRACT: A method was developed for directly separating rare earth elements from acid extracts of ore and concentration "tailings," omitting the stage of precipitation of iron and other associated elements. The method is based on the difference in the precipitation pH of carbonates of rare earth elements, aluminum, iron and other elements, and the coprecipitation of the rare earth carbonates with aluminum hydroxide. Experiments on artificial mixtures showed that 98.50% of the rare earth elements are extracted at pH 5.5, and 99.40 are extracted at pH 6. The method can also be used to separate large quantities of iron and aluminum from rare earth elements. Orig. art. has: 1 figure and 2 tables.	
SUB CODE: 07/ SUBM DATE: 15Apr66/ ORIG REF: 002	
Card 1/1	

CZECHOSLOVAKIA

BLESIK, J., MD.

Regional Institute of Public Health (Okresni ustav
narodniho zdravi), Jihlava

Prague, Prakticky lekar, No 8, 1963, pp 300-
"Active Treatment of Kinesthesia."

BLESKIN, Ye.N.

Increase the yield of grain crops in the Moscow region.
Zemledelie 26 no. 4:81-83 Ap '64. (MIRA 17:5)

1. Glavnyy agronom Zvenigorodskogo proizvodstvennogo upravleniya,
Moskovskoy oblasti.

RZHANITSYN, B.A., prof., doktor tekhn.nauk; ASKALONOV, V.V., doktor geologo-mineral.nauk; BLESKINA, N.A., mladshiy nauchnyy sotrudnik; STRASHNYKH, V.P., red.izd-va; BOROVNEV, N.K., tekhn.red.

[Instructions for the stabilization of sandy soils with carbamide resin] Uказания по закреплению песчаных грунтов карбамидной смолой. Москва, Гос.изд-во лит-ры по строит., архит. и строит. материалам, 1960. 17 p. (MIRA 14:6)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut osnovaniy i podzemnykh scoruzhaniy.
(Soil stabilization) (Resins, Synthetic)

31284
S/124/61/000/010/017/056
D251/D301

26.11.20

AUTHOR: Bleskina, V.V.

TITLE: The structure of a gas stream from a turbine

PERIODICAL: Referativnyy zhurnal. Mekhanika, no. 10, 1961, 44,
abstract 10 B284 (Tr. Murmanskogo vyssh. morekhodn.
uch-shcha, 1960, no. 3, ch. 1, 65-70)

TEXT: The possibility is considered of varying the method
of S.A. Khristianovich for the study of the flow around bodies at
large subsonic velocities in order to investigate flow in a transi-
tion chamber between a turbine and the nozzle of a turbo-jet engine.
It is asserted that by choosing the distribution of sources and run-
offs, it is possible to construct the necessary flow in the pipes
with two contours. Exact calculations are not carried out. [Ab-
stracter's note: Complete translation]

Card 1/1

X

L 62397-65 ENT(1)/EPF(m)/EPF(n)-2/EKA(d) WY

ACCESSION NR: AP5019173

UR/0337/65/000/007/0042 0042
639.206.5

AUTHOR: Bleskina, V. V.; Matrosov, I. R.

TITLE: New hydrodynamic coefficients of trawler thrust boards and their application¹⁵⁵

SOURCE: Rybnoye khozyaystvo, no. 7, 1965, 42-43

TOPIC TAGS: trawler thrust board, trawler hydrodynamic coefficients, hydrodynamics

ABSTRACT: The author presents basic characteristics of trawler thrust boards, attack resistivity, and the hydrodynamic coefficients. The author also gives

graphical relationships between the coefficients of trawler thrust boards and the angle of attack, and also between the center of pressure and the angle of attack. The model of the oval triple-slatted board exhibits the following characteristics: $C_D = 0.54$, $C_{DP} = 0.0001$. Fig. 1 shows 2 figures and 1 table.

Card 1/2

L 62897-65

ACCESSION NR: AP5019173

ASSOCIATION: Murmanskoje vyssheye morekhodnoye uchilische
Nautical School, DNRD

SUBMITTER:

ENCL: 00

NO RPT SON:

OTHER: 000

AVDOSHIN, Ye.; GROMADSKIY, F., uchitel' (Yur'yevskiy rayon, Dnepropetrovskaya oblast'); BLESNOV, A.

Advice to young naturalists. IUn, nat. no.9:34-36 S '58.
(MIRA 11:10)

1. Assistent kafedry zelenogo stroitel'stva Moskovskogo lesotekhnicheskogo instituta (for Avdoshin).
(Arboriculture) (Fishing)

TOMASKOVA, V.; BLESLOVA, M.; ZAHRADNICEK, M.

Determination of soluble pentobarbital with the use of a mixed indicator bromocresol green-methyl red. Cesk. farm. 13 no.3:
93-76 Mr'64.

1. Katedra farmaceuticke chemie farmaceuticke fakulty UK,
Bratislava.

*

SOROKIN, P.A.; MITROPOL'SKIY, A.N.; GADZH IYEV, S.A.; BLESTKINA, T.G.

Changes in certain indexes of cardiovascular function in mitral stenosis following commissurotomy. Terap. arkh. 29 no.8:3-9 '57. (MIRA 11:4)

1. Iz kliniki fakul'tetskoy terapii (nach.-prof. B.A.Beyyer) i iz kliniki khirurgii dlya usovershenstvovaniya vrachey (nach.-prof. P.A. Kupriyanov) Vojenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.

(COMMISSUROTOMY,
postop.-cardiovasc. funct. (Rus)

BLESTKINA, T. G.

KUPRIYANOV, P.A., professor; GADZHIYEV, S.A., kandidat meditsinskikh nauk;
BLESTKINA, T.G.

Should slowly developing rheumatic heart disease be considered a
contraindication for mitral commissurotomy? [with summary in English]
Khirurgia 33 no.5:26-32 My '57. (MLRA 10:8)

1. Is khirurgicheskoy kliniki dlya usovershenstvovaniya vrachey
(nach. - prof. P.A.Kupriyanov) Voyenno-meditsinskoy ordena Lenina
akademii imeni S.M.Kirova
(COMMISSUROTOMY)

contraindic.. of slowly developing rheum. heart dis. for
mitral commissurotomy (Rus))

Blestkina, T.G.
GADZHIYEV, S.A.; *Blestkina, T.G.*

Auricular fibrillation after mitral commissurotomy [with summary
in English]. Khirurgiia 33 no.8:56-53 Ag '57. (MIRA 11:4)

1. Iz khirurgicheskoy kliniki usovershenstvovaniya vrachey (nach.-
deystvitel'nyy chlen AMN SSR prof. P.A. Kupriyanov) Voyenno-
meditsinskoy ordena Lenina akademii im. S.M. Kirova.

(COMMISSUROTOMY, compl.

auric. flutter after mitral commissurotomy)

(AURICULAR FLUTTER, etiol. and pathogen,
mitral commissurotomy)

EXCERPTA MEDICA Sec 9 Vol 13/11 Surgery Nov 59
6646. CLINICAL AND FUNCTIONAL ASSESSMENT OF MITRAL STENOSIS.
"SURGICAL TREATMENT IN THE FOLLOW-UP (Russian text) - Izbinski
A. L. and Blestkins T. G. - VESTN. KHIR. 1958, 81/11 (33-40) Tables 4
In 110 patients treatment by mitral commissurotomy is evaluated by a follow-up of
from 6 months to 4 yr. A favourable outcome was found to be present in 86% of
cases. In 27 patients the respiratory function was found to be excellent, good in 12
and fair in 6 cases studied. The unfavourable results are found to depend on: (1) a
failure of the commissurotomy itself, (2) a rather late recrudescence of rheumatic
infection, (3) marked dystrophic myocardial changes, (4) intercurrent diseases and
(5) clear-cut symptoms of 'the 2nd barrier' presence before operation. This ad-
juvant classification gives a more reliable appraisal of the patient's condition be-
fore surgery and has an outstanding significance for the prognosis of late results.
A 4th degree blood circulation impairment does not preclude a surgical treatment
of mitral stenosis because an effective commissurotomy is often followed by a
marked improvement of the patient's condition and even by partial fitness for work.
(XVIII, 9)

BLESTKINA, T.G.; MITROPOL'SKIY, A.N.; MURCHAKOVA, A.P. (Leningrad)

Absorption of radioactive iodine by the thyroid gland in patients
with mitral defects of a rheumatic nature. Vrach.delo no.11:1207
N '59. (MIRA 13:4)

1. Khirurgicheskaya klinika dlya usovershenstvovaniya vrachey (na-
chal'nik - prof. P.A. Kupriyanov) i klinika fakul'tetskoy terapii
No.1 (nachal'nik - prof. V.A. Beyyer) Voyennno-meditsinskoy ordena
Lenina Akademii im S.M. Kirova.

(THYROID GLAND) (IODINE--ISOTOPES) (HEART--DISEASES)

Hlestkina, T.G.

Significance of recurrences of rheumatic fever in the pathogenesis of secondary stenosis after mitral commissurotomy.

Vest.khir. 84 no.1:56-62 Ja '60. (MIRA 13:10)

(MITRAL VALVE—DISEASES) (RHEUMATIC FEVER)

KUPRIYANOV, P.A., prof., laureat Leninskoy premii; BLESTKINA, T.G. (Leningrad)

Difficulties in correct evaluation of the indices and causes of unsuccessful surgical therapy of mitral stenosis. Klin.med. '98 no.8:54-60 Ag 'O. (MIRA 13:11)

1. Iz khirurgicheskoy kliniki dlya usovershenstvovaniya vrachey (kach. - prof. P.A. Kupriyanov) Voyennom-meditsinskiy ordena Lenina akademii imeni S.M. Kirova.
(MITRAL VALVE—SURGERY)

KUPRIYANOV, P.A.; Blestkina, T.G.; IZBINSKIY, A.L.; MISHURA, V.I.

"Physiological methods in clinical practice." Vest. AMN SSSR 15
no. 10:87-89 '60. (MIRA 14:4)

(MEDICINE, CLINICAL)

KUPRIYANOV, P.A., prof.; BLESTKINA, T.G.

Torpid course of rheumocarditis in mitral stenosis preceding
and following commissurotomy. Kardiologiya 1 no.3:38-45 My-Je
'61. (MIRA 15:3)

1. Iz khirurgicheskoy kliniki dlya usovershenstvovaniya
vrachey No.1 (nachal'nik - deystvitel'nyy chlen AMN SSSR
prof. P.A. Kupriyanov) Voyenno-meditsinskoy ordena Lenina
akademii imeni S.M. Kirova.

(RHEUMATIC HEART DISEASE)
(MITRAL VALVE--DISEASES)

KUPIRIYANOV, P.A., prof.; BLESTKINA, T.G.; IZBINSKIV, A.L., dotsent;
TOLUZAKOV, V.L., kand.med.nauk; SHANIN, Yu.N., kand.med.nauk

Postoperative period in patients with acquired heart defects.
Khirurgiia no.1:23-30 '62. (MIRA 15:11)

1. Iz khirurgicheskoy kliniki dlya usovershenstvovaniya vrachey
No.1 (nach. - deystvitel'nyy chlen AMN SSSR prof. P.A. Kupriyanov)
Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.
(HEART—SURGERY)

KUPRIYANOV, P.A.; KOLESOV, A.P.; BLESTKINA, T.G.

Some results and prospects of surgical treatment of mitral defects of the heart. Trudy Inst. klin. i eksper. kard. AN Gruz. SSR 8:609-612 '63. (MIRA 17:7)

1. Kafedra dlya usovershenstvovaniya vrachey Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova, Leningrad.

BLESTKINA, T.G.; TOLUZAKOV, V.L.

Unusual case of esophageal cancer combined with chronic
myeloid leukemia. Vop.onk. 9 no.2:101 - 103 '63.

(MIRA 16:9)

1. Iz khirurgicheskoy kliniki usovershenstvovaniya vrachey
no.1 Voyenno-meditsinskoy ordena Lenina Akademii imeni S.M.
Kirova (nachal'nik kliniki - deystvitel'nyy chlen AMN SSSR
prof. general - leytenant meditsinskoy sluzhby P.A.Kupriyanov).

(ESOPHAGUS—CANCER) (LEUKEMIA)

(MARROW—DISEASES)

BLESTKJNA, T.G., kand. med. nauk; NEMCHENKO, V.I.

Some problems of the diagnosis and surgical therapy of combined heart defects. Vest. khir. 94 no.2:22-27 F '65.

(MIRA 18:5,

1. Iz 1-y khirurgicheskoy kliniki usovershenstvovaniya vrachey (nachal'nik - prof. P.A. Kupriyanov [deceased]) Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova.

DOBRYANSKIY, A.F.; BLOKH, L.S.; BLESTOCHKINA, Ye.P. [deceased]

Relationship between kinematic viscosity and viscosity according
to Engler. Trudy VNIIM no.5:22-32 '47. (MIRA 12:1)
(Lubrication and lubricants) (Viscosity)

BLESZINSKI, M., magr inz.

Eighth European Machine Tool Exhibition in Milan, October
4-13, 1963. Przegl mech 22 no.24:766-767 D'63.

PLESZYNSKI, S.

Studies on the Crambidae (Lepidoptera). Pr. 12. Three new paleartic species of
the generic group Crambus Fabr. In English. p.419.
(Magyar Nemzeti Muzeum Termzettudomanyi Muzeum Evkonyve, Vol. 7, 1956,
Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 9, Sept. 1957. Uncl.

BLĘSZYŃSKI, S.

POLAND/General and Specialized Zoology - Insects.

F.

Abs Jour : Ref Zhur - Biol., No 9, 1958, 39961

Author : Blęszynski, S.

Inst : -

Title : Data Towards the Knowledge of Crambidae (Lepidoptera)
Part 15. Notes About a Few Species of the Genus Crambus F.

Orig Pub : Polskie pismo entomol., 1956 (1957), 26, No 1-26, 89-94.

Abstract : No abstract.

Card 1/1

- 13 -

POLAND / General and Special Zoology. Insects.
Systematics and Faunistics.

P

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54261.

Author : Bleszynski, Stanislaw.

Inst : Not given.

Title : Studies of Crambidae (Lepidoptera). Part XVI.
Notes on the Distribution in Poland of Certain
Crambidae.

Orig Pub: Polskie pismo entomol., 1956 (1957), 26, No 1-26,
95-99.

Abstract: On the distribution in Poland of 12 species of the
family Crambidae (among these Catoptria conchella
and Chrysocrambus craterellus are new to the fauna
of the country).

Card 1/1

8

BLESZYNSKI, STANISLAW

Studies on the Crambidae (Lepidoptera).

Poland,
Krakow, Polska Akademia Nauk, Instytut Zoologiczny, Oddzial w Krakowie, 1957, 461 p.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 8, August 1959.
Uncla.

BLESZYNSKI, Stanislaw

A new genus Classeya for some species of the genera Argyria HBN. and
Platytes GN and a new species of this genus from Senegal (Lepidoptera);
studies on the Crambidae. Pt. 28. Cas entom 57 no.3:267-274 '60.
(EEAI 10:1)

1. Zoological Institute of the Polish Academy of Science, Krakow.
(Crambidae) (Lepidoptera) (Argyria) (Platytes)

BLESZYNKI, T.

Bleszynski, T. Spawanie szyn ferromitem. Warszawa, Wydawn. Chemiczne
C.Z.P.CH., 1950 64 p. (Soldering rails with ferromit. Illus.)

SO: Monthly list of East European Accessions. LC, Vol. 3, No. 1,
Jan. 1954, Uncl.

DZIALOSZYNSKI, Lech; BLESZYNSKI, Wieslaw

The microphotocolorimetric method for the determination of protein in honey. Chem anal 6 no.6:999-1004 '61.

1. Department of Biochemistry, N. Copernicus University,
Torun.

DZIAŁOSZYNSKI, Lech M.; BLESZYNSKI, Wiesław

Partial purification of aryl sulphatase of clarase by means of
paper electrophoresis. Nauki matem przyrod Torun no.8:3-13 '61.

1. Uniwersytet im. M.Kopernika, Katedra Biochemii, Torun.

DZIAŁOSZYNSKI, Lech M.; BLESZYNSKI, Wiesław

Influence of temperature and contact with chromatographic paper
on the activity of arylsulphatase. Nauki matem przyrod Torun no.
9:37-44 '64.

1. Department of Biochemistry of the N. Copernicus University,
Torun.

BLETKA, M., Praha 2, Apolinarska 18; BENDL, J.; VALNICEK, S.; CHYTIL, M.

Hypertension in pregnancy. Cesk. gynek. 30 no.9:648-653 N '65.

1. II. gyn.-por. klin. (prednosta prof. dr. J. Lukas, DrSc.) a
II. inter. klin. (prednosta prof. dr. F. Herles, DrSc.) fakulty
vseobecneho lekarstvi Karlovy University v Praze.

BLETSYAN, A.A.

BLETSYAN, A.A.

Effect of different nutrition levels on the growth and development of calves under conditions prevailing on the collective farm of the village of Norapat in Oktemberyan District, Armenian S.S.R. Izv. AN Arm. SSR. Biol. i sel'khoz. nauki 11 no.2:105-111 F '58. (MIRA 11:3)

1. Kafedra krupnogo zhivotnovodstva Yerevanskogo zooveterinarnogo instituta AN ArmSSR.
(Armenia--Calves--Feeding and feeding stuffs)

BELIKOV, G.P.; KUDRYAVTSEVA, T.G.; GUGNYAYEV, I.E.; BILY, L.Ya.

Experience in using biomycin in malignant anthrax in man. Zhur. mikrobiol. epid. i immun. 27 no.4:106-122 Ap '56. (MIRA 9:7)

1.Iz Instituta farmakologii i eksperimental'noy khimioterapii
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(ANTHRAX

malignant, biomycin ther.)

(ANTIBIOTICS , ther. use

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Mastering the production of 18-meter prestressed beams. Prom. stroi. inzh.
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(MIRA 13:3)

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Making stressed reinforced trestle beams of fuel-feed
arrangements of the Staro-Beshevo State-Owned Regional Electric
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(Trestles)

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BLEY, S.S., inzh.; KARAS', V.L., inzh.

Bitumino-latex emulsions for waterproof roofing. Stroi. mat.
11 no.4813-14 Ap '65. (MIRA 18;6)

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BLEYZ, N., inzh.; PANFILOV, V., kand. tekhn. nauk

the K-88A carburetor for ZIL-130 motortruck engines. Avt. transp.
43 no.8:29-30 Ag '65. (MIRA 18:9)

1. Moskovskiy karbyuratornyy zavod.

AUTHOR: BLEYDELIS Ya. Ya. PA - 2522
TITLE: The investigation of the structure of cis-diamindirhodanide
of bivalent platinum by means of X-rays.
(Rentgenostrukturnoye issledovaniye tsis-diammin-dirodanida
dvukhvalentnoy platiny.- Russian)
PERIODICAL: Latvijas PSR Zinatnu Akad. Vestis 1957, Vol 1, Nr 1 (114),
pp 121 - 136 (U.S.S.R.)
Received: 5/1957 Reviewed: 6 /1957
ABSTRACT: The crystalline and crystallo-chemical constants of cis
[Pt(NH₃)₂(SCN)₂] were determined. (Refraction coefficient,
symmetry, identity periods, basic cell, pyknometric- and
X-ray density, the molecular number in a basic cell, the
diffraction class and the space group of symmetry). The atomic
structure of cis [Pt(NH₃)₂(SCN)₂] - crystals was determined.
With the aid of structural analysis by means of X-rays the
cis-structure of the diamid-dirhodamide of the bivalent
platinum was proved. It was further proved that the structure
of cis- [Pt(NH₃)₂(SCN)₂] is molecular. The coordination of the
addends round the central atom in the plane, which is parti-
cularly characteristic of complex compounds of bivalent
platinum, was confirmed. The coordination number of the platinum

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The investigation of the structure of cis-diamindirhodanide of bivalent platinum by means of X-rays.

atoms is four. The linearity of the SCN group was confirmed. It was proved that the SCN groups deviate from the complex plain are connected by a sulphur atom with the platinum. The distance Pt-S was determined which is 2,30 kX. The distance Pt-S points in the direction of a covalence compound, which agrees with the chemical data of the compound. The distance Pt - NH₃ was determined which is 2,00 kX. This distance is of the same order as other platinum compounds containing ammonia. The distances in the group SCN were determined. They are very near to the data found in published works and are the sum of the covalent radii of the corresponding atoms in the case of a double connection. The eigenvolume of the molecule (129,1 kX³) and the packing coefficient (0,68) were computed. (10 illustrations, 1 table, and 20 citations from Slav publications).

ASSOCIATION: Chemical Institute of the Academy of Science of the Latvian SSR (Institut khimii AN Latviyskoy SSR).
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